

IN THE CLAIMS

Please amend the claims as follows:

1. (Currently Amended) A method in a computer system for presenting under the control of a user a display of information, comprising the activities of:
 - (a) receiving instructions from the user to select a tabular format;
 - (b) in response to step (a), displaying to the user a single menu of a plurality of different user selectable data selections comprising a first predetermined, fixed user selectable cell arrangement for display in tabular format and a different second predetermined, fixed user selectable cell arrangement for display in tabular format, said first and second cell arrangements each having a user selectable number of cells per row and cells per column, and the number of cells in each individual row is individually selectable and the number of cells in each individual column is individually selectable; and
 - (c) adjusting dimensions of a selected cell within a selected one of the plurality of user selectable cell arrangements to permit display of a data selection.
2. (Previously Presented) The method of claim 1, wherein said plurality of different user selectable cell arrangements include an arrangement having a first row with a first number of columns and a second row with a different second number of columns.
3. (Previously Presented) The method of claim 1, further including the activities of:
 - displaying to the user a data selection menu including an entry representing a first waveform for possible display within a first cell within the selected cell arrangement;
 - receiving instructions from the user to display the first waveform within the first cell;

displaying to the user a data selection menu including an entry representing a second waveform for possible display within the first cell; and

receiving instructions from the user to display the second waveform within the first cell; and

simultaneously displaying the first waveform superimposed upon the second waveform within the cell.

4. (Previously Presented) The method of claim 1, further comprising the activity of displaying to the user a color selection menu listing possible background color choices for each cell of the cell arrangement.

5. (Previously Presented) The method of claim 1, further comprising the activity of displaying to the user a file name selection menu displaying a region in which all previous user selections may be saved for future use.

6. (Currently Amended) A method for providing a user interface display, comprising the activities of:

(a) displaying an image set of a plurality of different user selectable predefined tables, said predefined tables comprising a first table having a plurality of cells in a first predetermined, fixed user selectable cell arrangement and a second table having a plurality of cells in a different second predetermined, fixed user selectable cell arrangement, said first and second cell arrangements each having a user selectable number of cells per row and cells per column, and the number of cells in each individual row is individually selectable and the number of cells in each individual column is individually selectable;

(b) selecting one of the predefined tables;

(c) displaying the user selectable cell arrangement defined by the predefined table;

(d) displaying a data selection menu for each cell appearing within the predefined table;

(e) selecting one data set from the data selection menu for at least one cell; and

(f) in response to the selection of activity (e), adjusting the dimensions of some cells to permit legible data display.

7. (Previously Presented) The method of claim 6, further comprising the activities of:

positioning an indicator of a manual pointing device over a border of a cell within the selected table;
selecting the border of the cell over which the indicator resides;
moving the indicator to a desired position; and
selecting the desired position to define a new cell border location.

8. (Previously Presented) The method of claim 6, further comprising the activities of:

positioning an indicator of a manual pointing device over a border of a column containing at least two cells within the selected table;
selecting the border of the column over which the indicator resides;
moving the indicator to a desired position;
selecting the desired position to define a new column border location; and
redimensioning the cells within the column so as to abut the new column border location.

9. (Currently Amended) A computerized method of displaying medical data, comprising:

obtaining at least a first and second stream of real time medical data;
selecting a table from a single menu of a plurality of different user selectable tables comprising a first table including multiple cells in a predetermined, fixed user selectable cell arrangement and a second table including multiple cells in a different second predetermined, fixed user selectable arrangement, said first and second cell arrangements each having a user selectable number of cells per row and cells per column, and the number of cells in each individual row is individually selectable and the number of cells in each individual column is individually selectable;

displaying the selected table having multiple cells;
manipulating a manual pointing device to select a first cell within the table;
inserting the first data stream into the first cell;
manipulating a manual pointing device to select a second cell within the table;
and
inserting the second data stream into the second cell

10. (Previously Presented) The method of claim 9, further comprising the activity of displaying a display selection menu upon selecting a cell within the table.

11. (Previously Presented) The method of claim 10, further comprising the activity of listing in association the display selection menu a choice of data and cell appearance submenus.

12. (Previously Presented) The method of claim 11, further comprising the activities of:

saving the displayed table;
creating a second table having multiple cells; and
inserting the saved table into a cell of the second table.

13. (Previously Presented) The method of claim 12, further comprising the activity of inserting a display generated in response to an internet connection into a cell of the second table.

14. (Previously Presented) The method of claim 1, wherein at least one of said plurality of predetermined, fixed user selectable cell arrangements includes a varying number of rows for each column in said cell arrangement.

15. (Previously Presented) The method of claim 6, wherein at least one of said plurality of predetermined, fixed user selectable cell arrangements includes a varying number of rows for each column in said cell arrangement.

16. (Previously Presented) The method of claim 9, wherein at least one of said plurality of predetermined, fixed user selectable cell arrangements includes a varying number of rows for each column in said cell arrangement.

17. (Previously Presented) The method of claim 1, wherein said activity of adjusting dimensions adjusts only the width of cells in a single row of a cell arrangement having a plurality of rows.

18. (Previously Presented) The method of claim 6, wherein said activity of adjusting dimensions adjusts only the width of cells in a single row of a cell arrangement having a plurality of rows.

19. (Previously Presented) The method of claim 1, wherein said plurality of different user selectable cell arrangements include a first column with a first number of rows and a second column with a different second number of rows.

20. (Previously Presented) The method of claim 1, wherein said plurality of different user selectable cell arrangements include a first row with a first number of columns and a second row with a different second number of columns.

21. (New) The method of claim 1, wherein said activity of adjusting dimensions adjusts a width of only cells in a same row as said selected cell or a length of only cells in a same column as said selected cell.

22. (New) The method of claim 6, wherein said activity of adjusting dimensions adjusts a width of only cells in a same row as said selected cell or a length of only cells in a same column as said selected cell.

23. (New) The method of claim 9, further comprising the activity of adjusting dimensions adjusts a width of only cells in a same row as said selected cell or a length of only cells in a same column as said selected cell.